AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently amended) An image forming apparatus comprising: a plurality of image carriers;

a plurality of transfer <u>units</u> means, each of which is provided corresponding to each of said plurality of image carriers and contacted under pressure with each of said plurality of image carriers through an intermediate transfer body or recording material by the application of pressure;

a plurality of driving <u>unit</u> means for driving said plurality of image carriers to rotate; and

a control unit means for controlling said driving unit means,

wherein said control unit means makes said plurality of transfer units to be selectively operated according to the kind of image and said control unit changes a control method for said driving unit changes a control method for said driving means according to the kind of image so that said transfer means will be selectively operated according to the kind of image.

2. (Currently amended) The image forming apparatus according to claim 1, further comprising:

an intermediate transfer body,

wherein said plurality of transfer <u>units</u> means are fixed to said plurality of image carriers through said intermediate transfer body by the application of pressure.

- 3. (Currently amended) The image forming apparatus according to claim 1, wherein said control <u>unit means</u> controls said driving <u>unit means</u> to drive said image carriers according to correction information bases on a mechanical resonance frequency of the driving systems of said image carriers corresponding to the kind of image.
- 4. The image forming apparatus according to claim 3, wherein the correction information is correction information for feed-forward control, and said control unit means controls said driving unit means to perform feed-forward control of said image carriers based on the correction information.
- 5. (Currently amended) The image forming apparatus according to claim 1, further comprising:

storage means for storing plural pieces of correction information in association with kinds of images,

wherein said control <u>unit</u> means reads the correction information from said storage <u>unit</u> means according to the kind of image, and controls said driving <u>unit</u> means to drive said image carriers based on the correction information.

(Currently amended) An image forming apparatus comprising:
 a plurality of image carriers;
 an intermediate transfer body;

a plurality of transfer <u>units</u> means for transferring toner images formed on said plurality of image carriers onto said intermediate transfer body, each of said plurality of transfer <u>units</u> means being provided corresponding to each of said plurality of image carriers and contacting under pressure with each of said plurality of image carriers through said intermediate transfer body by the application of pressure;

 \underline{a} driving \underline{unit} means for driving said intermediate transfer body; and \underline{a} control \underline{unit} means for controlling said driving \underline{unit} means ,

wherein said control <u>unit</u> means <u>makes said plurality of transfer units</u>

to be selectively operated according to the kind of image and said control unit changes

a control method for said driving unit changes a control method for said driving means

according to the kind of image so that said transfer means will be selectively operated according to the kind of image.

7. (Currently amended) The image forming apparatus according to claim 6, further comprising:

an intermediate transfer body

wherein said plurality of transfer <u>unit</u> means are fixed to said plurality of image carriers through said intermediate transfer body by the application of pressure.

8. (Currently amended) The image forming apparatus according to claim 6, wherein said control <u>unit means</u> controls said driving <u>unit means</u> to drive said image carriers according to correction information based on a mechanical resonance frequency of the driving systems of said image carriers corresponding to the kind of

image.

- 9. (Currently amended) The image forming apparatus according to claim 8, wherein the correction information is correction information for feed-forward control, and said control <u>unit</u> means controls said driving <u>unit</u> means to perform feed-forward control of said image carriers based on the correction information.
- 10. (Currently amended) The image forming apparatus according to claim 6, further comprising:

storage <u>unit</u> means for storing plural pieces of correction information in association with kinds of images,

wherein said control <u>unit</u> means reads the correction information from said storage means according to the kind of image, and controls said driving <u>unit</u> means to drive said image carriers based on the correction information.

11. (Currently amended) A control method for operating a color image forming apparatus comprising the steps of:

selectively actuating <u>a</u> transfer <u>unit</u> means according to the kind of image; reading correction information related to control of the rotational speed of each image carrier from <u>a</u> storage <u>unit</u> means according to the kind of image;

controlling the rotational speed of the image carrier based on the read correction information; and

transferring a toner image of a specific color on the image carrier onto an intermediate transfer body at a controlled rotational speed.

- 12. (Original) The control method for a color image forming apparatus according to claim 11, wherein the correction information related to control of the rotational speed is correction information for feed-forward control of each image carrier performed by the driving mechanism, the correction information including a frequency component based on a mechanical resonance frequency of the driving system of the image carrier.
- 13. (New) The image forming apparatus according to claim 1, comprising an input unit to set the kind of image.
- 14. (New) The image forming apparatus according to claim 5, comprising a input unit to set the kind of image.
- 15. (New) The image forming apparatus according to claim 1, wherein said control unit controls said driving unit to drive said image carriers by using correction information based on the kind of image.
- 16. (New) The image forming apparatus according to claim 5, wherein said control unit controls said driving unit to drive said image carriers by using correction information based on the kind of image.
- 17. (New) The image forming apparatus according to claim 15, wherein a feed-forward control is carried out by said control unit with the correction information based on the kind of image.
- 18. (New) The image forming apparatus according to claim 16, wherein a feed-forward control is carried out by said control unit with the correction

information based on the kind of image.